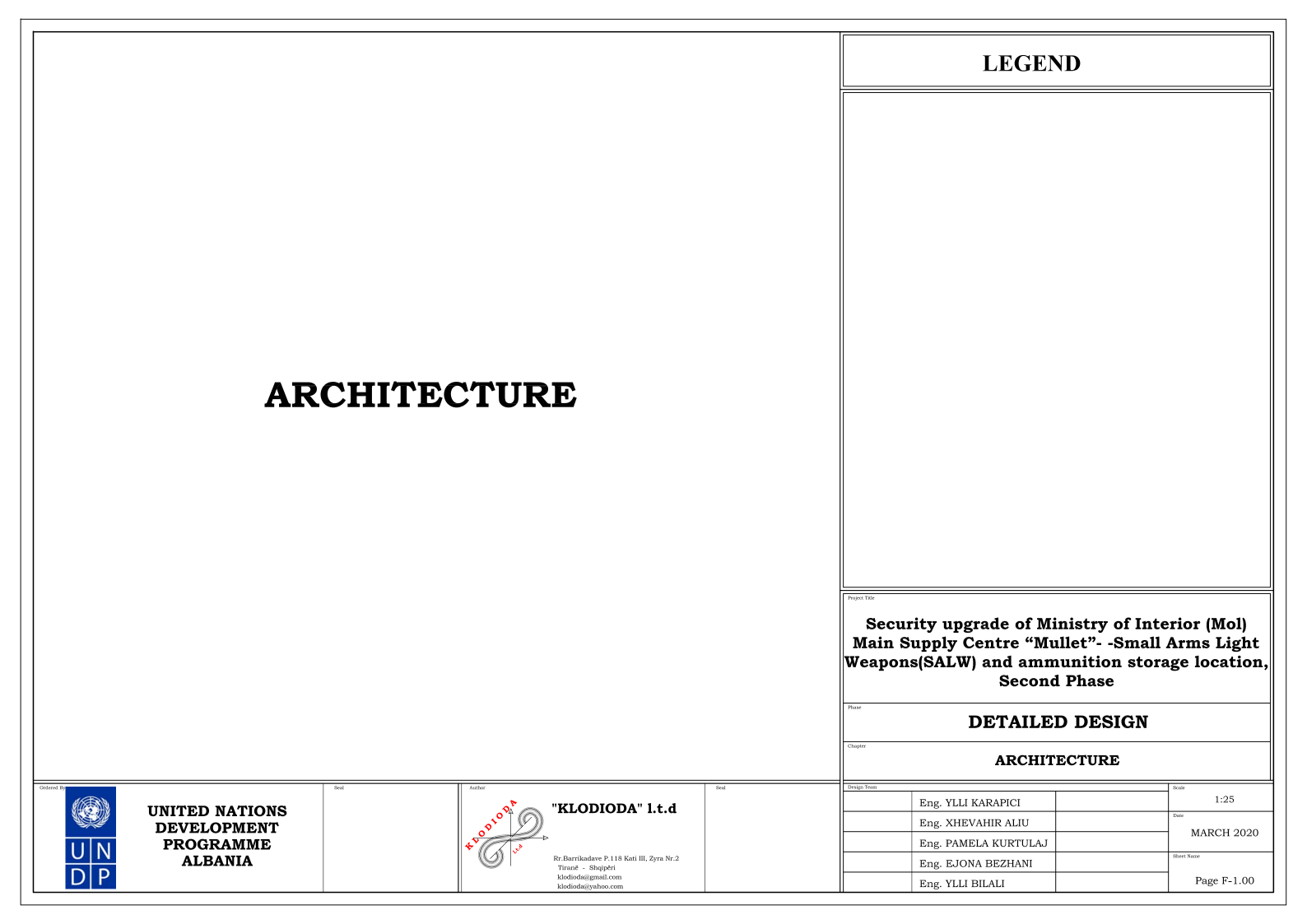
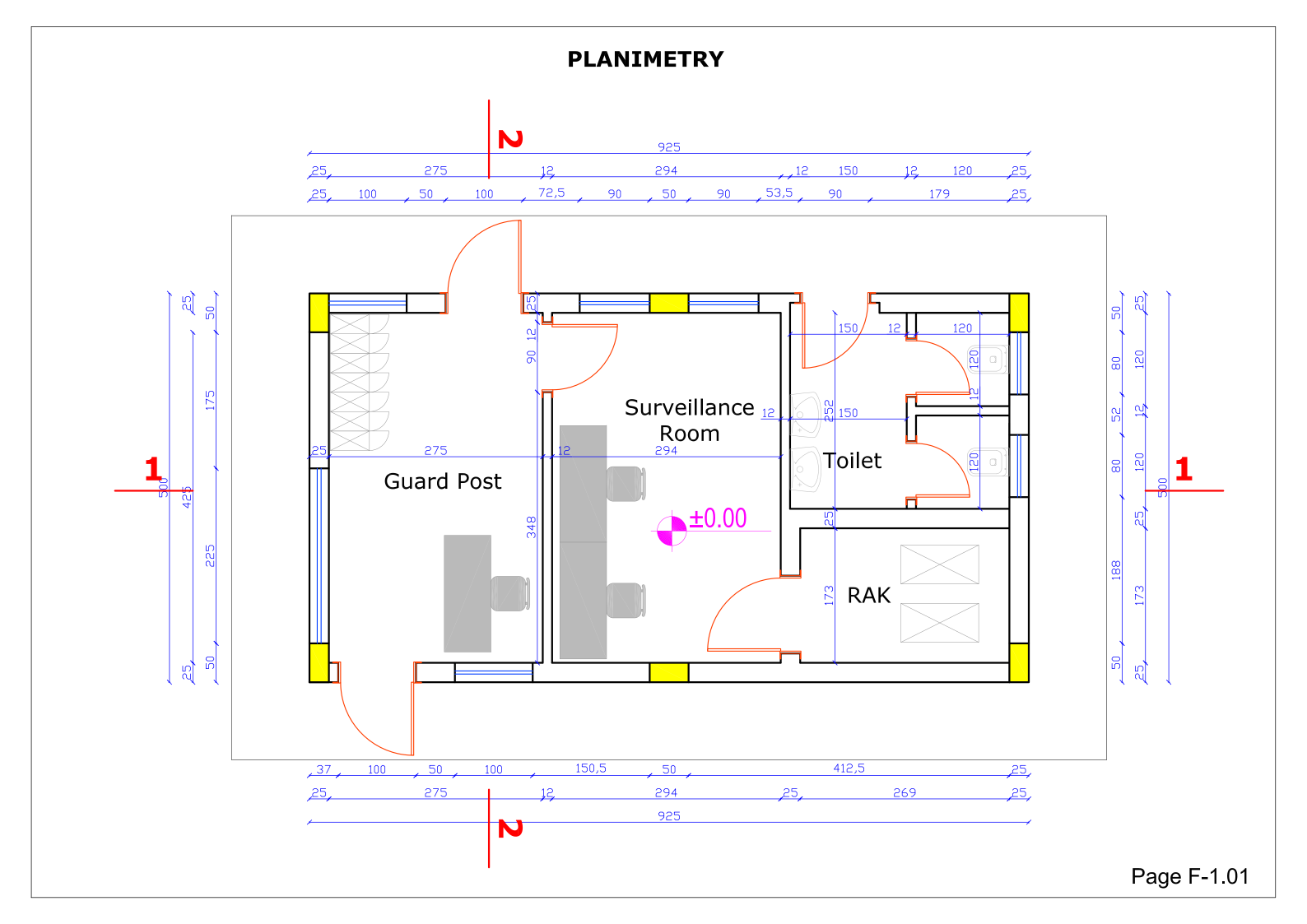
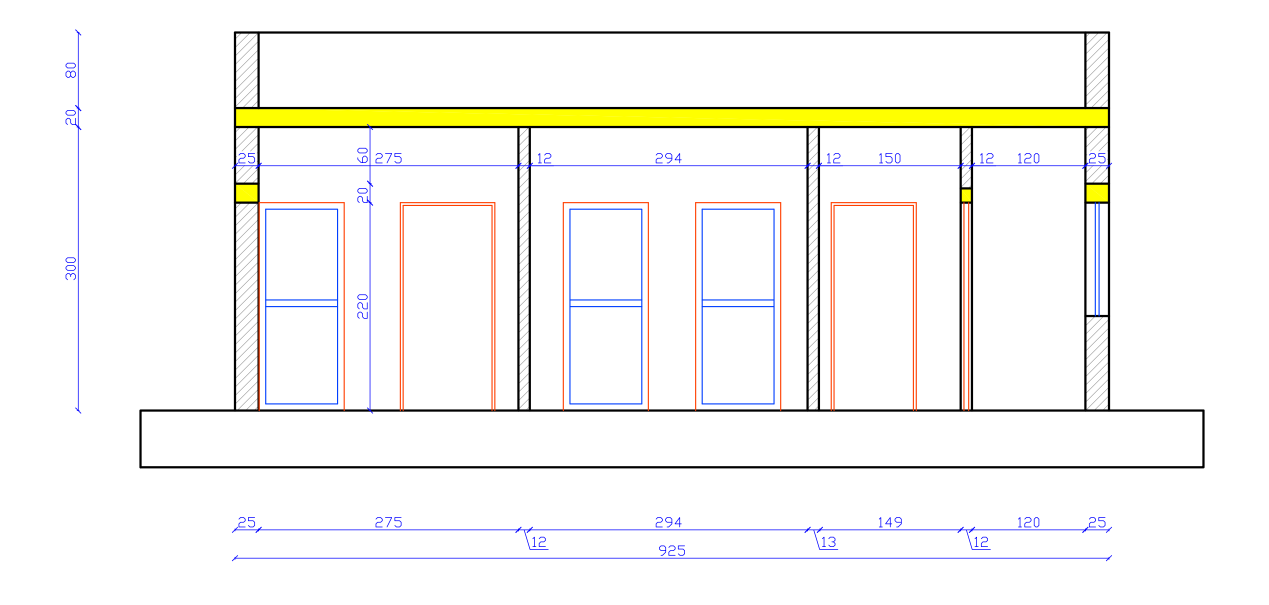
LEGEND SURVEILLANCE BUILDING AND GUARD POST Security upgrade of Ministry of Interior (Mol) Main Supply Centre "Mullet" -- Small Arms Light Weapons(SALW) and ammunition storage location, **Second Phase DETAILED DESIGN** SURVEILLANCE BUILDING AND GUARD POST 1:25 Eng. YLLI KARAPICI "KLODIODA" 1.t.d UNITED NATIONS Eng. XHEVAHIR ALIU DEVELOPMENT MARCH 2020 **PROGRAMME** Eng. PAMELA KURTULAJ Rr.Barrikadave P.118 Kati III, Zyra Nr.2 **ALBANIA** Eng. EJONA BEZHANI Tiranë - Shqipëri klodioda@gmail.com Page F-0.00 Eng. YLLI BILALI

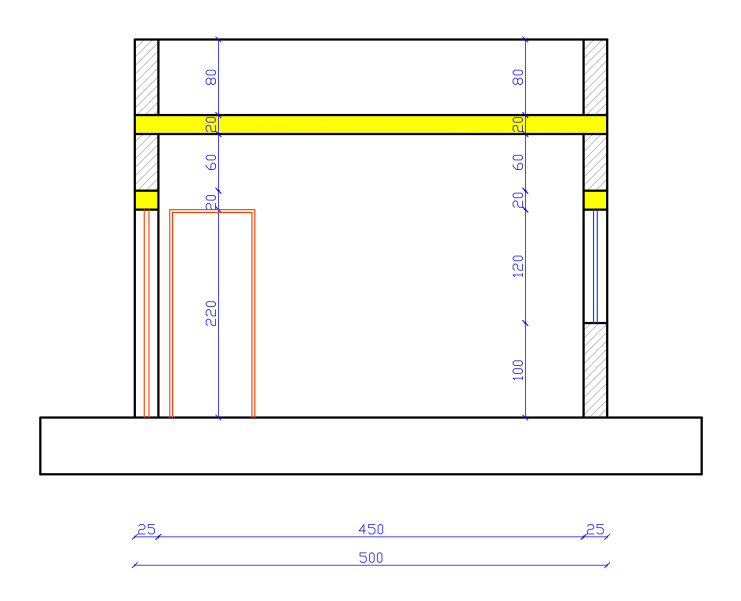




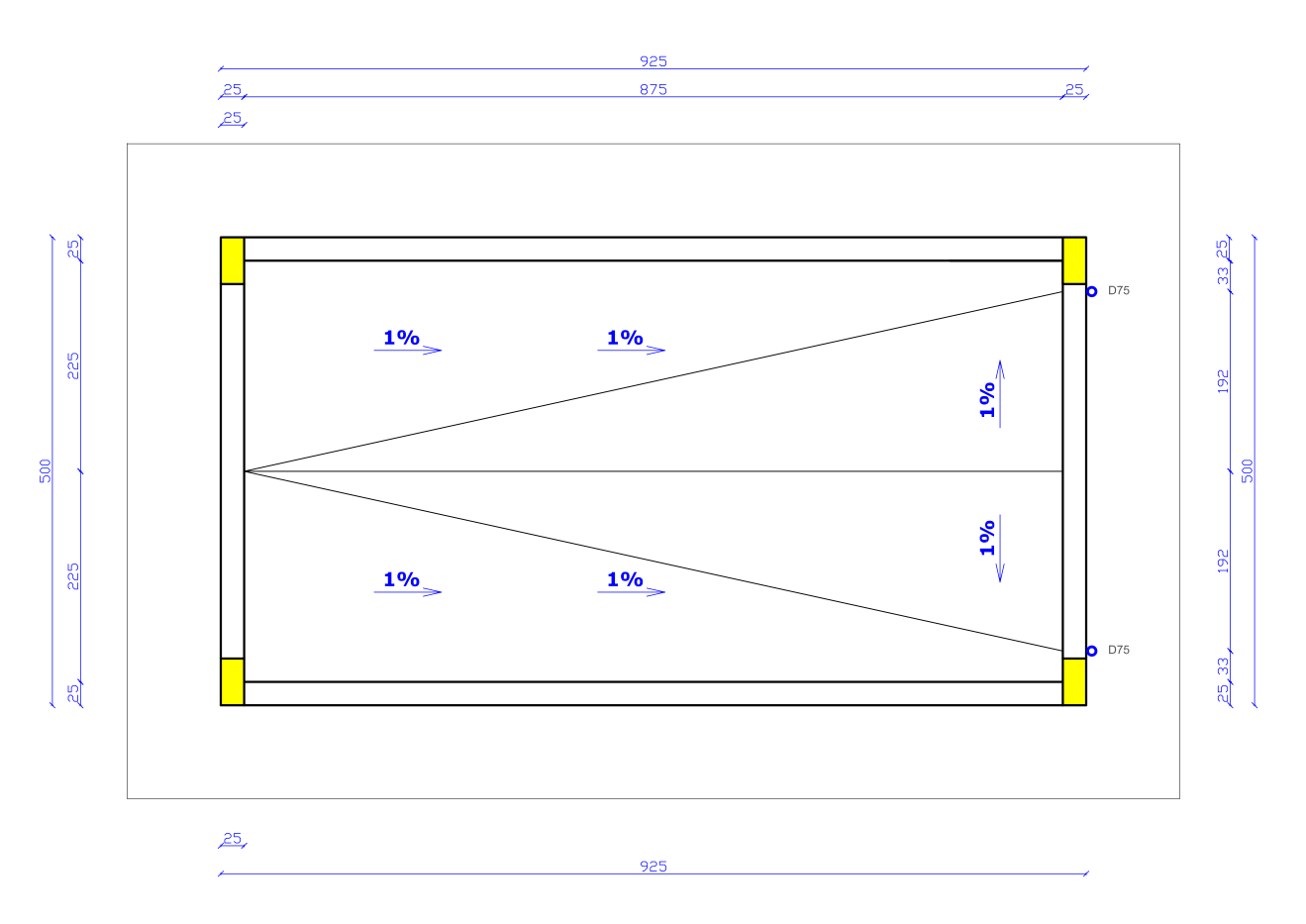
SECTION 1-1



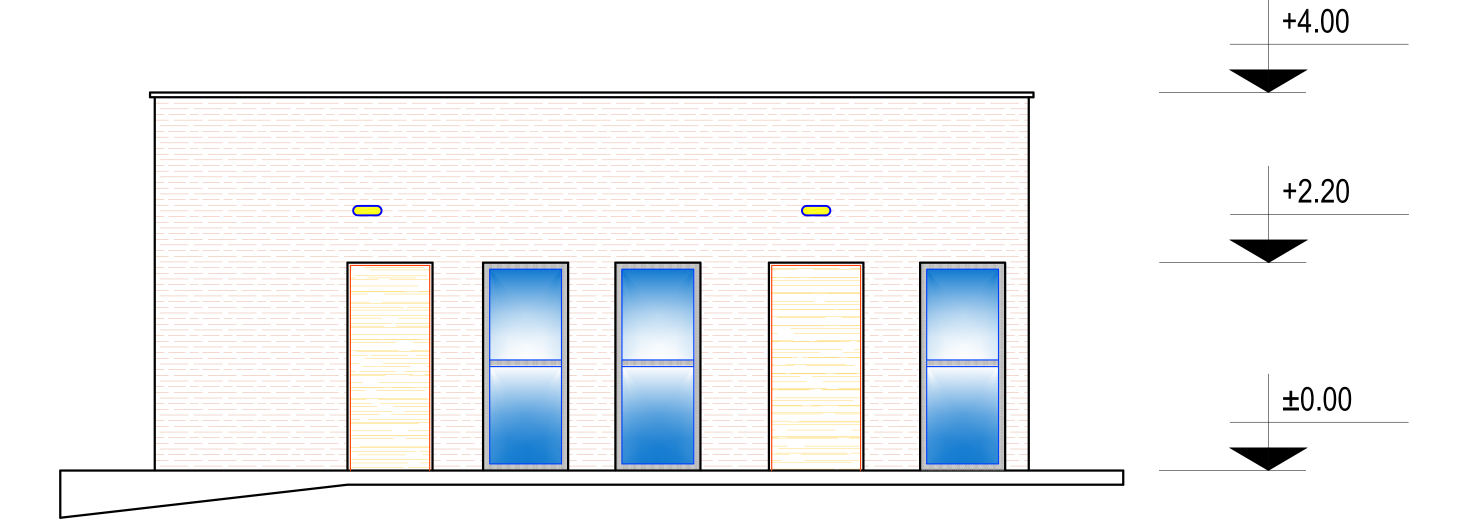
SECTION 2-2



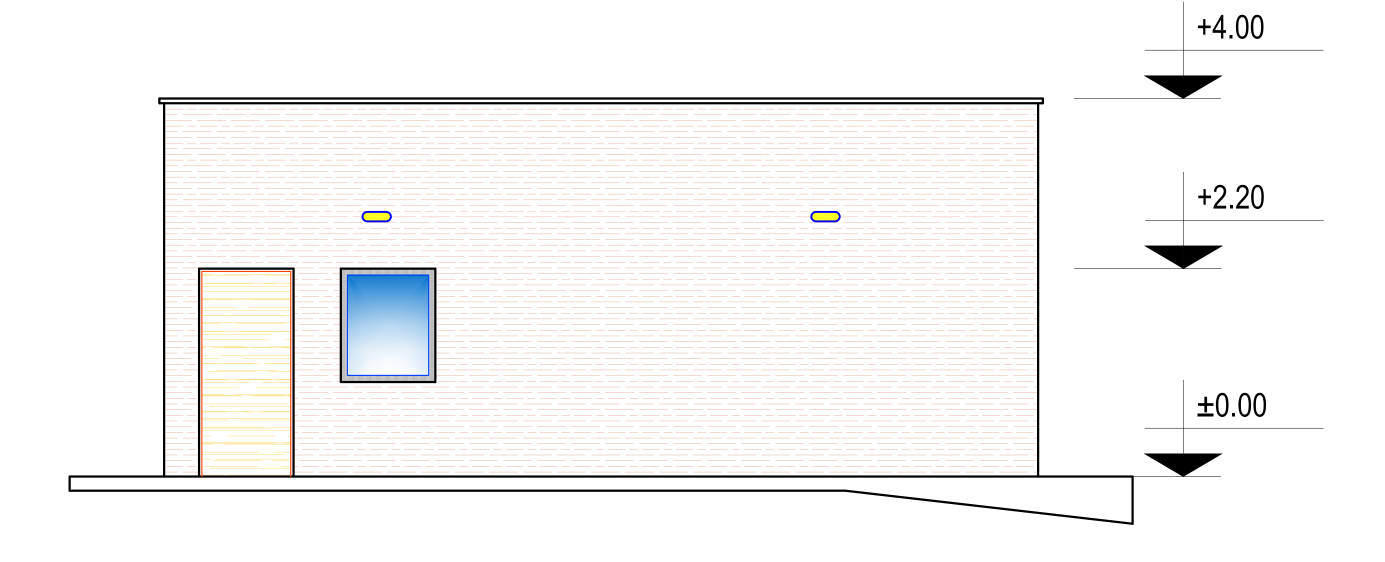
TERRACE DRAINAGE PLAN

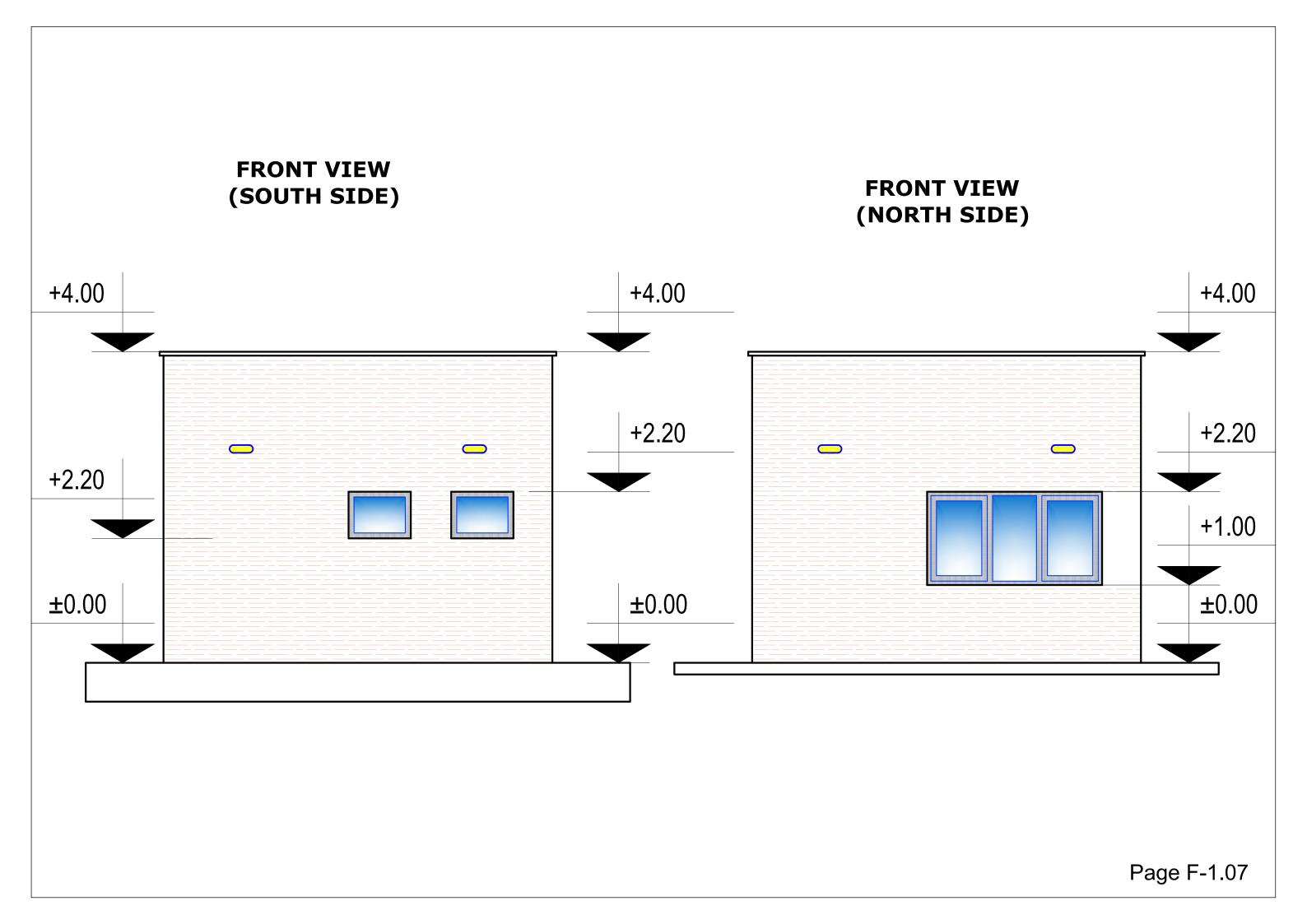


FRONT VIEW (EAST SIDE)

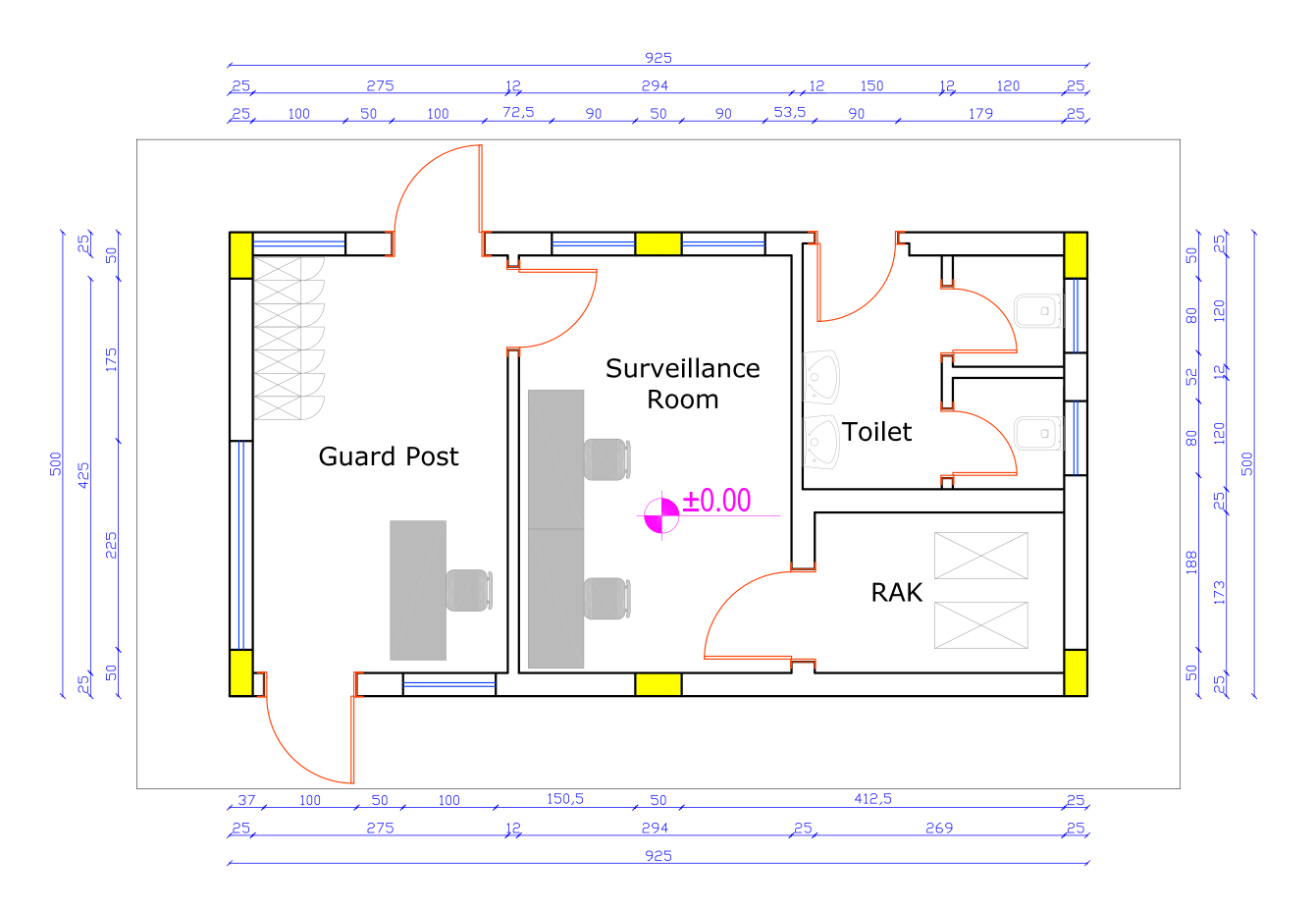


FRONT VIEW (WEST SIDE)

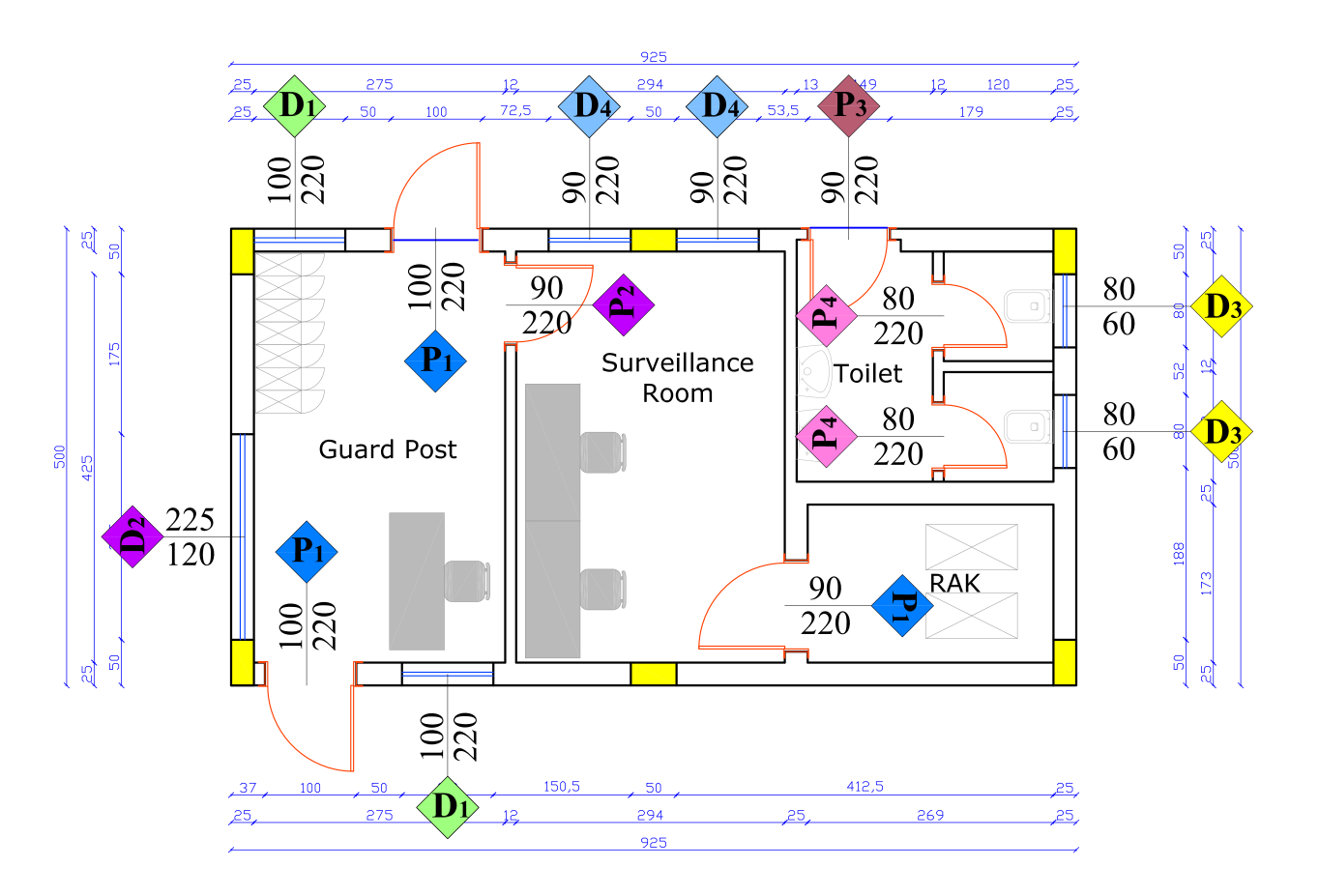


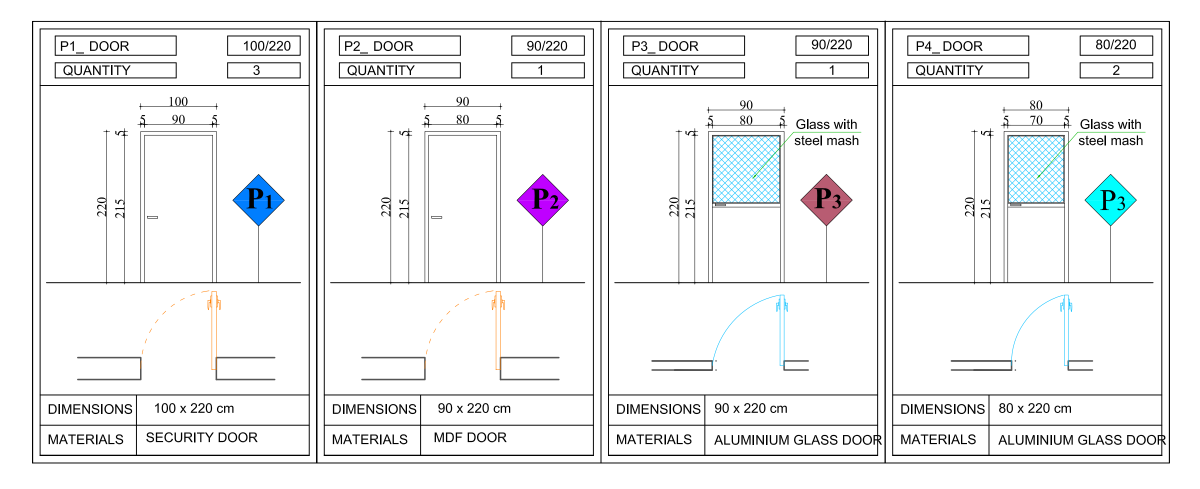


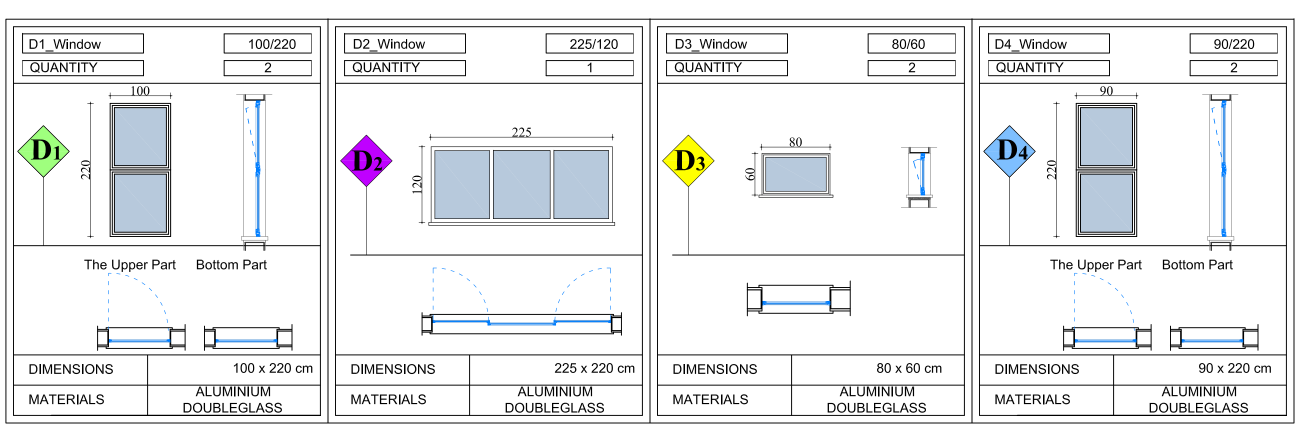
FURNITURE PLAN



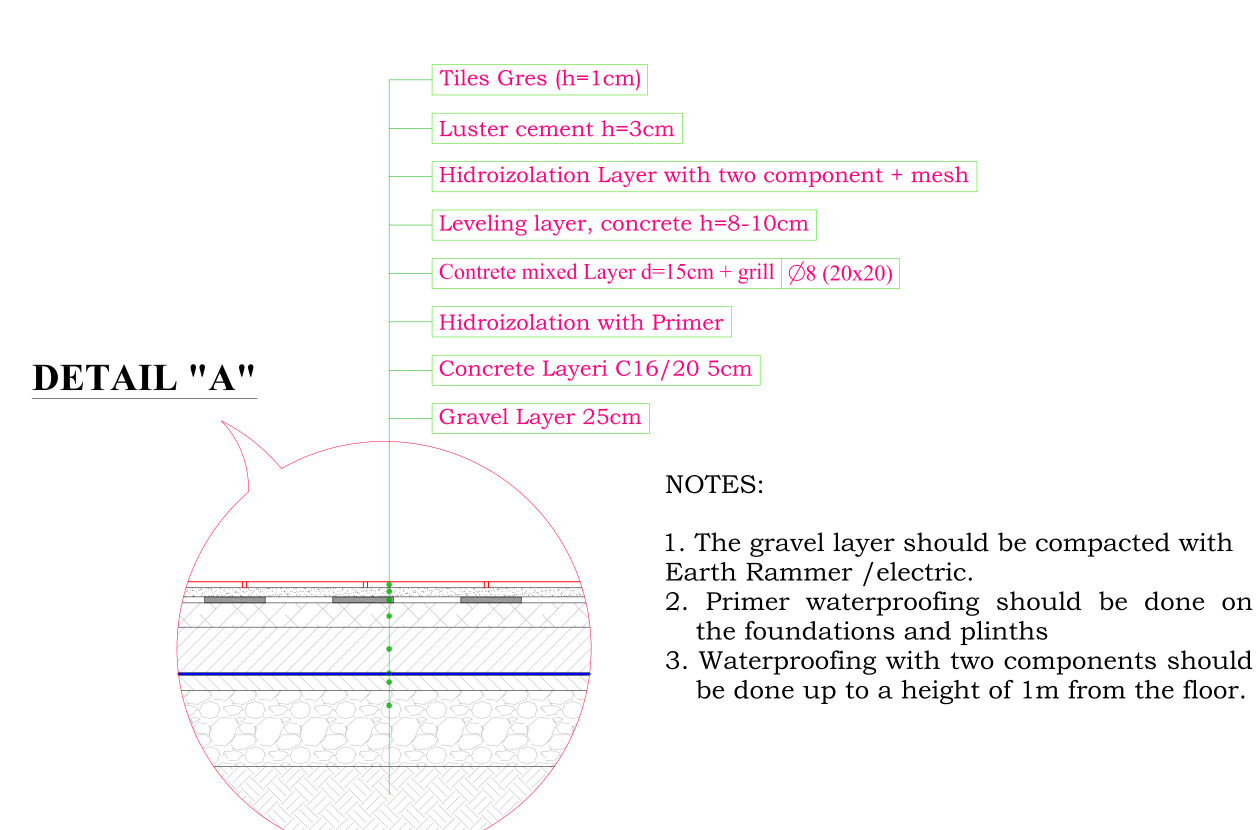
DOORS AND WINDOWS PLAN



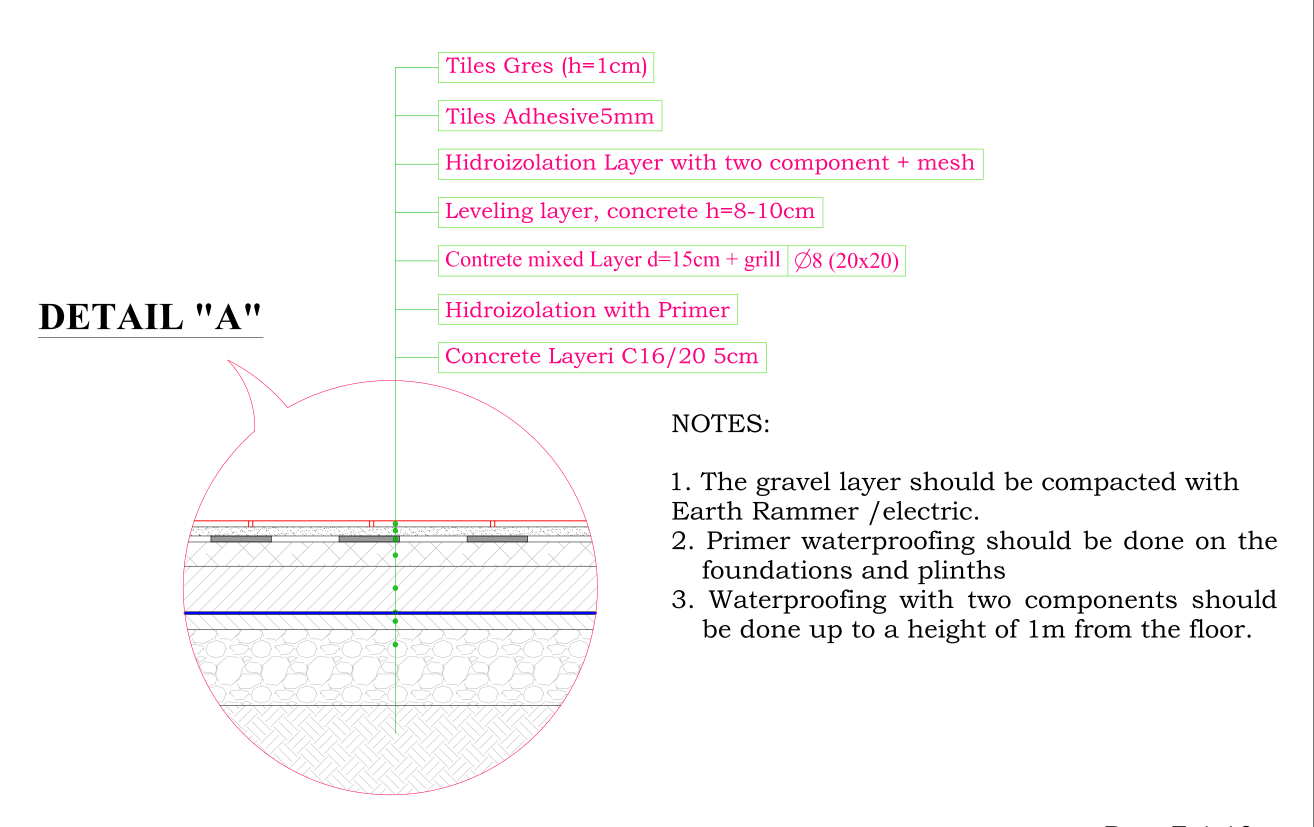




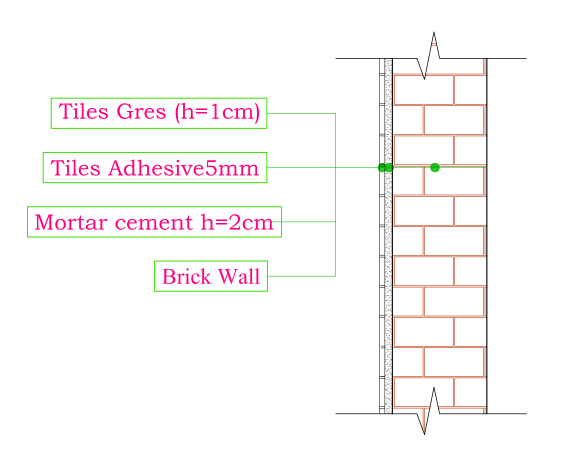
DETAIL OF TOILET PAVEMENT LAYERS Sc 1:50



DETAIL OF PAVEMENT LAYERS SH 1:50



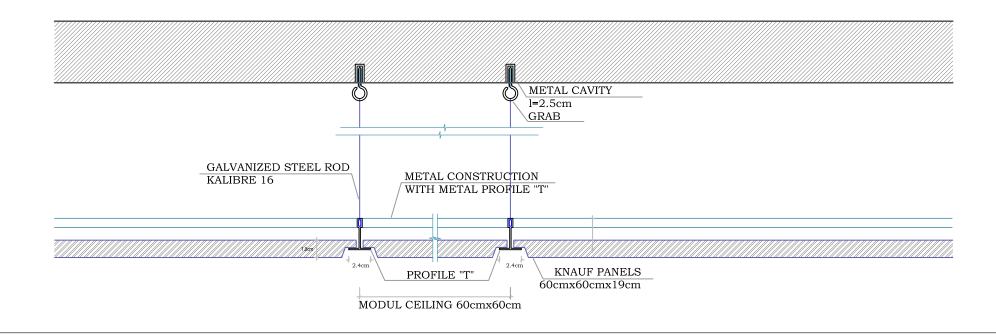
DETAIL OF TOILET WALLS LAYERSSc 1:50



NOTES:

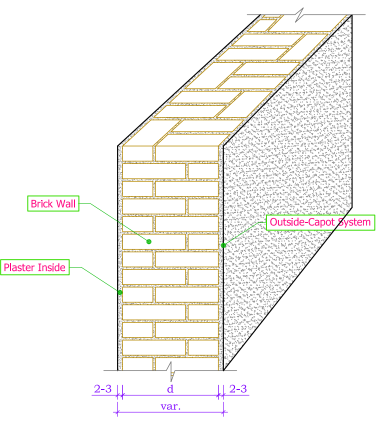
- 1. The bandages will be placed before the realization of the mortar layer.
- 2. Plastering will be done
- 3. Tiles adhesive will be used to fix the tiles.

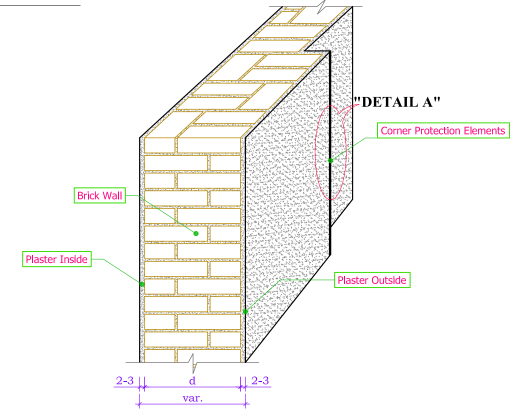
DETAILS OF SUSPENDED CEILING



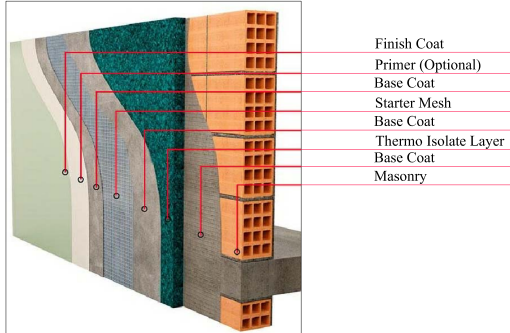
DETAILS OF PLASTERING LAYERS

Sc 1:15





CAPOTE SYSTEM DETAILS

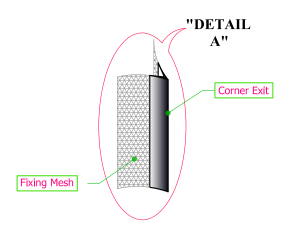


NOTES:

When making plaster, it should be reminded that:

- 1. The bandages will be placed before the plaster filling is done. The distance between the bandages should be taken according as,
- so that the surface of each part is covered. In the respective detail, the thickness of the plaster 2-3cm is orienting. Its thickness will be obtained according to the fact by referring to the leading bandages of the filling.
- 2. The layer of fino plaster will be realized after the curing period of the plaster filling. The appropriate deadline for the realization of the fino layer will be determined by the Supervisor of Works. The layer of normal finos or finish coat, will be taken according to the technical drawings attached to the project.
- 3. In cases where we have a corner exit of the masonry, placed the corner protective elements during the plaster filling layer, the price of which is included in the plaster price (see the relevant details)
- 4. On the outside there will be evered with capote system.
- 5. The whole intervention process, quoted above, will be developed according to the instructions and recommendations of the Object Supervisor.

CORNER DETAILS



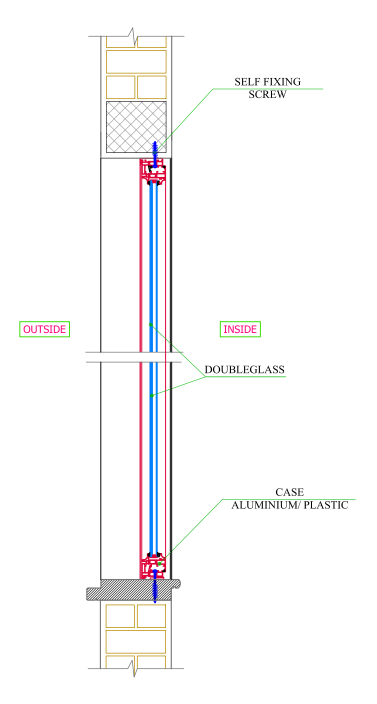
NOTES:

- During the realization of the plaster should be placed "corner protection elements" in the corner exit of the masonry. For the placement of these protective elements, it should be reminded that:
- 1. Placement of "corner protection elements" during the plaster filling stage. Fixing of these elements is achieved by immersion in plaster of the respective fixing mesh. When placing them, care must be taken to position them correctly, taking into account that the corner part is exactly at the top of the corner.
- 2. Covering with the fino layer and leaving out only the "top" of its corner part. The total coverage of the "corner element" is categorically prohibited.
- 3. The placement of these elements will be only the corners which are exposed to any possible damage. For the other corners, it is enough to make corner breaks with simple plaster.
- 4. The whole intervention process, quoted above, will be developed according to the instructions and recommendations of the Object Supervisor.

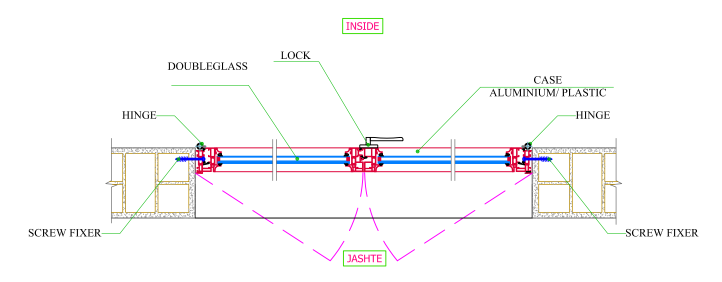
Page F-1.14

DETAILS OF ALUMINIUM DOUBLEGLASS Sc 1:20

VERTICAL SECTION



HORIZONTAL SECTION



NOTES:

When setting up Windows, it should be reminded that:

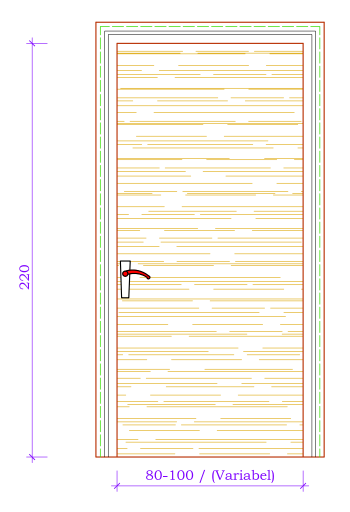
- 1. Materials of the glass window will be with thermal protection.
- 2. The windows will be double glass with a thickness of 6mm and 4mm.
- 3. Fixing the Window to the part of the masonry will be done through self-fixing screws.
- 4. Closing the spaces after assembly should be done with foam.
- 5. The whole intervention process, quoted above, will be developed according to the instructions and recommendations of the Object Supervisor.

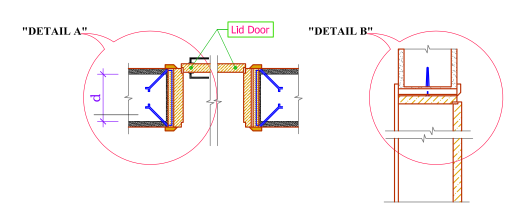
DETAIL OF INTERNAL DOORS Sc 1:20

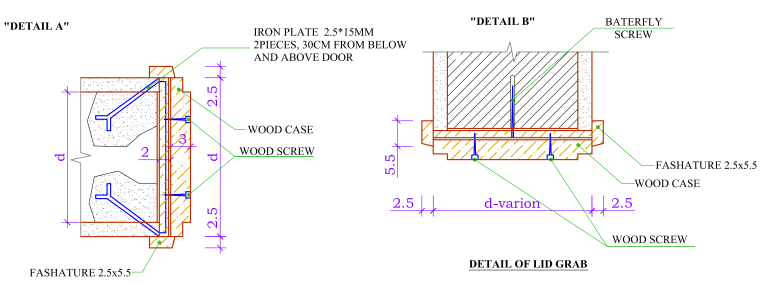
DETAILS OF CASE DOORS

INTERNAL DOOR MODEL VERTCAL SECTION

VERTCAL SECTION



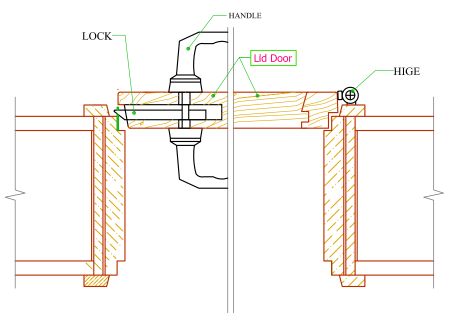




NOTES:

During the interventions in the replacement of the existing wooden doors, it should be reminded that:

- 1. Fixing the doors in the part of the masonry, will be done through self fixing screws (with anchor), according to the given detail.
- 2. Fill the space between the case and the wall with foam.
- 3. The dimensions given for the doors are the dimensions of the light space before the installation of the case.
- 4. The whole intervention process, quoted above, will be developed according to the instructions and recommendations of the Object Supervisor.



DETAILS OF TARRACE DREINAGE SYSTEM Sc 1:20

